

specified in paragraph (b)(1) of this section. A vessel with a permit to fish for golden crab in the northern zone or the middle zone may fish only in that zone. A vessel with a documented length overall greater than 65 ft (19.8 m) with a permit to fish for golden crab in the southern zone may fish in that zone, consistent with the provisions of paragraph (b)(3) of this section. A vessel may possess golden crab only in a zone in which it is authorized to fish, except that other zones may be transited if the vessel notifies NMFS Office for Law Enforcement, Southeast Region, St. Petersburg, FL, by telephone (727-824-5344) in advance and does not fish in a zone in which it is not authorized to fish.

(3) *Small-vessel sub-zone.* Within the southern zone, a small-vessel sub-zone is established bounded on the north by 24°15' N. lat., on the south by 24°07' N. lat., on the east by 81°22' W. long., and on the west by 81°56' W. long. No vessel with a documented length overall greater than 65 ft (19.8 m) may fish for golden crab in this sub-zone, and a vessel with a documented length overall of 65 ft (19.8 m) or less that is permitted for the southern zone may fish for golden crab only in this sub-zone.

(4) *Procedure for changing zones.* Upon request from an owner of a permitted vessel, the RA will change the zone specified on a permit from the middle or southern zone to the northern zone. No other changes in the zone specified on a permit are allowed. An owner of a permitted vessel who desires a change to the northern zone must submit his/her request with the existing permit to the RA.

(c) *Transferring permits between vessels—(1) Procedure for transferring.* An owner of a vessel who desires a golden crab permit may request that NMFS transfer an existing permit or permits to his or her vessel by returning an existing permit or permits to the RA with an application for a permit for the replacement vessel.

(2) *Vessel size limitations on transferring.* (i) To obtain a permit for the middle or southern zone via transfer, the documented length overall of the replacement vessel may not exceed the documented length overall, or aggregate documented lengths overall, of the

replaced vessel(s) by more than 20 percent. The owner of a vessel permitted for the middle or southern zone who has requested that NMFS transfer that permit to a smaller vessel (*i.e.*, downsized) may subsequently request NMFS transfer that permit to a vessel of a length calculated from the length of the permitted vessel immediately prior to downsizing.

(ii) There are no vessel size limitations to obtain a permit for the northern zone via transfer.

(d) *Permit renewal.* NMFS will not renew a commercial vessel permit for South Atlantic golden crab if the permit is revoked or if the RA does not receive a required application for renewal within 6 months after the permit's expiration. See § 622.4(g) for the applicable general procedures and requirements for permit renewals.

#### § 622.242 Recordkeeping and reporting.

(a) *Commercial vessel owners and operators.* (1) The owner or operator of a vessel for which a commercial permit for golden crab has been issued, as required under § 622.240(a), who is selected to report by the SRD must maintain a fishing record on a form available from the SRD.

(2) Reporting forms required in paragraph (a)(1) of this section must be submitted to the SRD postmarked not later than 30 days after sale of the golden crab offloaded from a trip. If no fishing occurred during a calendar month, a report so stating must be submitted on one of the forms postmarked not later than 7 days after the end of that month. Information to be reported is indicated on the form and its accompanying instructions.

(b) *Dealers.* A dealer who first receives South Atlantic golden crab must maintain records and submit information as specified in § 622.5(c).

[78 FR 22952, Apr. 17, 2013, as amended at 79 FR 19496, Apr. 9, 2014]

#### § 622.243 Gear identification.

(a) *Golden crab traps and associated buoys—(1) Golden crab traps.* A golden crab trap used or possessed in the